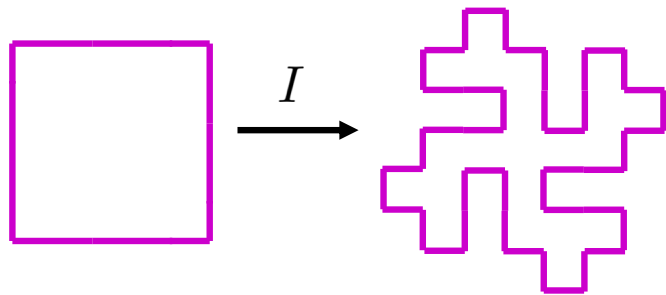
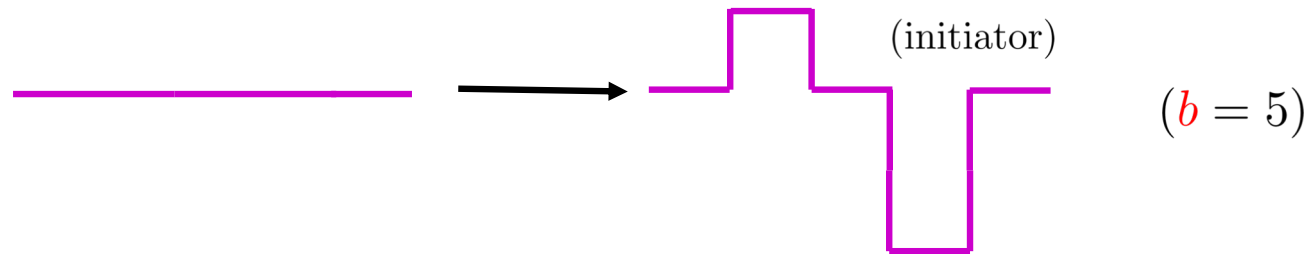
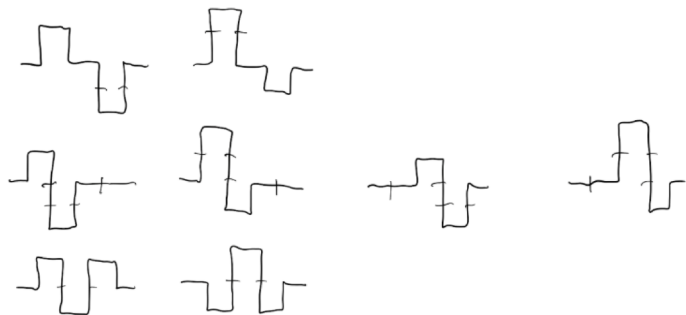


(3) quadratic Koch islands

[[Project 1]]

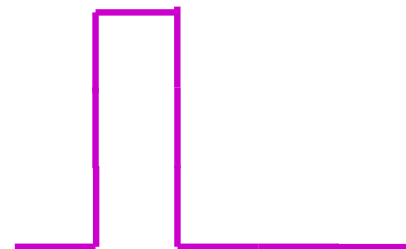


S



- length: $5^{d_L} = 11 \Rightarrow d_L = \ln 11 / \ln 5$
- area: 6 different types of elementary squares classified by # of enclosed line segments
- \Rightarrow 2 relevant, 1 marginal, 3 irrelevant d_{a_i}
- * corresponding geometric objects ??
- * full correction-to-scaling for enclosed area ??

• What about different initiator ??



(Is it **universal** ??)